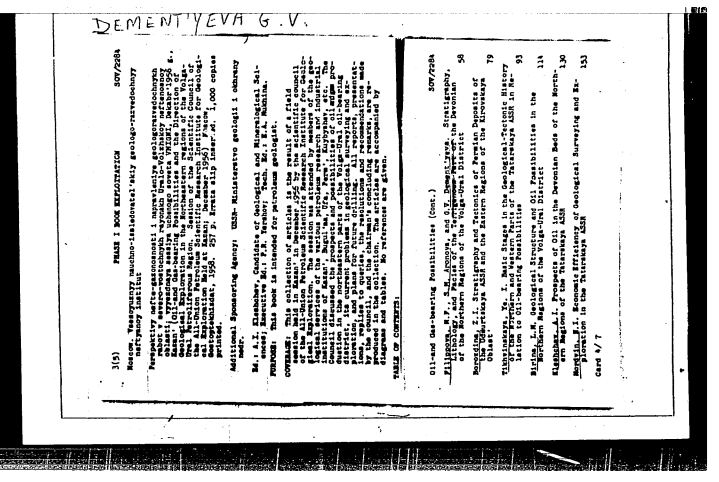
DEMENT'YEVA, G.I.

Inductive surface of crystals. Zap.Vses.min.ob a 92 no.4:420-433 '63. (MIRA 17:2)

1. Leningradskiy gornyy institut, kafedra kristallografii.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020001-2



ABDULIN. F.S., GONCHAROV, O.K.; MASLOV, I.I.; LEBEDEVA, M.N.; MAKAROVA, L.I.; DEMENT'YEVA, G.V.

Drilling- in a clay gas-bearing bed using a saline drilling fluid. Burenie no.6:18-20 '64. (MIRA 18:5)

1. Stavropol'skiy filial Groznenskogo neftyanogo nauchnoissledovatel'skogo instituta i Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. Gubkina.

3(5)

sov/9-59-7-6/15

AUTHOR:

Dement'yeva, G.V.

TO THE RESIDENCE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE P

TITLE:

On the Stratigraphic Subdivision of Maykop

Deposits in Western

Kuban[‡] Region

PERIODICAL:

Geologiya nefti i gaza, 1959, Nr 7,pp 25 - 32 (USSR)

ABSTRACT:

deposits were developed in the First stratigraphic systems of Maykop twenties and thirties by I.M. Gubkin, N.B. Vassoyevich, N.S. Shatskiy, V.V. Menner, and K.A. Prokopov. Subsequently, due to data submitted by N.N. Subbotina, S T Korotkov suggested the subdivision of the Maykop deposits into three sections, i.e. the Lower-Maykopskiy-Khadumskiy deposits, the Central-Maykopskiy and the Upper-Maykopskiy deposits. During the last ten years A.A. Gerke, A.K. Bogdanovich, B.P. Zhizhchenko and L.S. Ter-Grigor'yan presented additional data. In the article the deposits on the basis author suggests the subdivision of the Maykop of materials obtained by lithological and mineralogical studies of the core, by spore and pollen analyses carried out by Ye.D. Zaklinskaya and N.A. Gracheva and by analyses of microfauna performed by A.K. Bogdanovich. The data obtained proved that the system suggested by S.T. Korotkov could be applied to the Maykop deposits in Western Kuban' region. The author

Card 1/2

SOV/9-59-7-6/15

AND THE PROPERTY OF THE PROPER

On the Stratigraphic Subdivision of Maykop

Deposits in Western Kuban! Region

established stratigraphic subsections and specified their boundaries. Paleontological, spore-pollen and mineralogical characteristics for each subsection are given.

There are 2 sets of cross-sections and 8 Soviet references.

ASSOCIATION: VNIGNI

Card 2/2

CONTRACTOR OF THE PROPERTY OF

FILIPPOVA, M.F.; CHERNYSHEVSKAYA, Z.A.; DEMENT!YEVA, G.V.

Stratigraphy and paleogeography of carbonate sediments in the upper Devonian of the Tatar A.S.S.R. and adjacent areas. Trudy (MIRA 13:1) vnigni no.13:72-86 '59.

(Tatar A.S.S.R.--Carbonates (Mineralogy))

KISTER. E.G., ZLOTNIK, D.Ye.; MAKAROVA, L.T.; DEMENT'YEVA, G.V.; MARIAMPOL'SKIY,

Treating drilling fluids with chromates. Burenie no.4:14-17 '64. (MIRA 18:5)

l. Vsegoyuznyy nauchno-isaledovateliskiy institut burovoy tekhniki; Stavropoliskiy filial Groznenskogo neftyanogo nauchno-isaledovateliskogo instituta i trest "Stavropoli neftegazrazvedka".

KHIZHNYAK, P.D., glavnyy red.; GLAZOV, G.A., zem.glavnogo red.; BLYUMBERG, V.A., red.; VASIL'KOV, B.A., red.; GLUSHKOV, A.T., red.; ZHOLOBOV, V.V., red.; KANNEV, P.V., red.; KANTIYEV, N.M., red.; KISELEV, M.I., red.; KOSTYGOV, I.N., red.; MOISEYEV, A.A., red.; NOVIKOV, A.P., red.; SIMIN, S.A., red.; CHERNYSHEV, P.S., red.; SHAGURIN, K.A., red.; SHUB, I.Ye., red.; DEMENT'YEVA, I.K., red.; SEMENOVA, A.V., tekhn.red.

[Experience of mechanical engineers; technical information publication] Opyt mashinostroitelei; informatsionno-tekhnicheskii sbornik. Leningrad, Sovet nar.khos.Leningr.ekon.administrativnogo raiona. TSentr.biuro tekhn.informatsii, 1960. 88 p.

(MIRA 13:11)

(Mechanical engineering)

GORBACHEV, I.V., kand. tekhn. nauk, dotsent; DEMENT YEVA, L.Ya., starshiy

Eutectoid interval of some engineering cast irons. Trudy DVPI: 62. (MIRA 17:6)

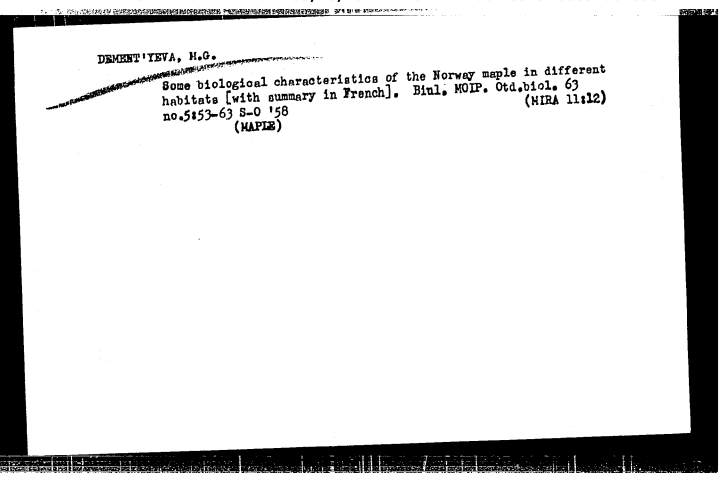
USSR/Forestry - Biology and Typology of the Forest.

K-2

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10564

> system is more compact. The ratio between the volumes of the leaves, the roots, and the branches hardly varies with growth. Maples reach a height of 30 meters and have diameters of up to 56 cm.

Card 3/3



5/0081/63/000/015/0142/0143

Ġ,

AR3010383 ACCESSION NR:

RZh. Khimiya, Abs. 15G201 SOURCE:

Dement'yeva, M. I.; Fedchenko, G. S.; Mal'tinskaya, S. Sh.

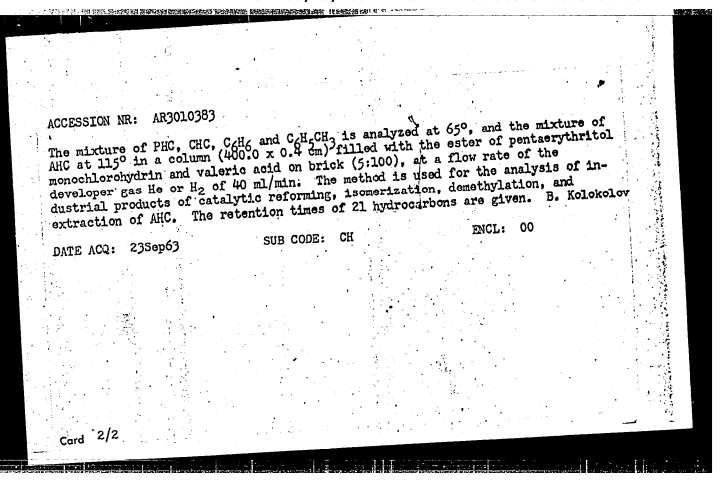
TITLE: Analysis of paraffinic, cycloparaffinic, and aromatic hydrocarbons k AUTHOR:

CITED SOURCE: Sb. Metody* issled. produktov neftepererabotki i neftekhim. sinteza.

L., Gostoptekhizdat, 1962, 162-169

TOPIC TAGS: Parffin, hydrocarbon, cycloparaffin, aromatic hydrocarbon, gas chromatography, liquid chromatography, chromatographic analysis

TRANSLATION: Techniques were developed for analyzing mixtures of paraffinic (PHC) cycloparaffinic (CHC) and aromatic (AHC) C5-C8 by using gas-liquid chromatography, and the influence of the quantity of the stationary phase and length of the column on the efficiency of the separation was investigated. The C4-C7 PHC the column on the efficiency of the separation was investigated. The C4-C7 PHC are analyzed chromatographically at 55° in a two-section column (200.0 + 400.0 x are analyzed with triethylene glycol h-butyrate on diatomaceous brick (3:10 0.4 cm) filled with triethylene glycol h-butyrate on diatomaceous brick (3:10). and 2:10, respectively). at a flow rate of the developer gas He or H2 of 20 ml/min. Card 1/2



DEMENT'YEVA, M.I.; DOEYCHIN, D.P.; SHEFTER, V.Ye.

Use of coarsely porous glass in gas-liquid chromatography.

Zhur. fiz. khim. 36 no.1:228-229 Ja '62.

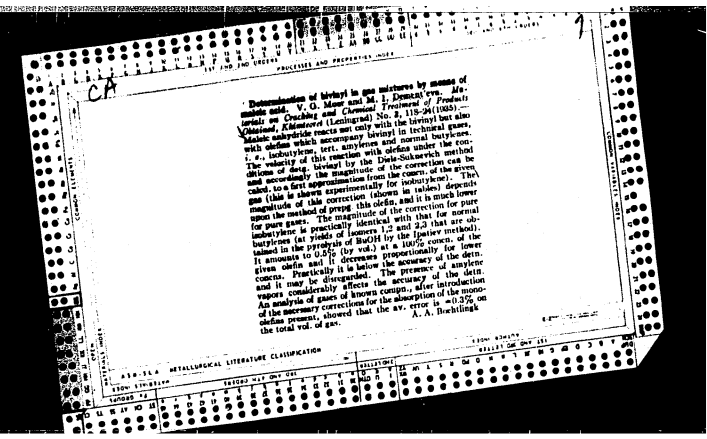
1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh protuessov.

(Chromatographic analysis) (Glass)

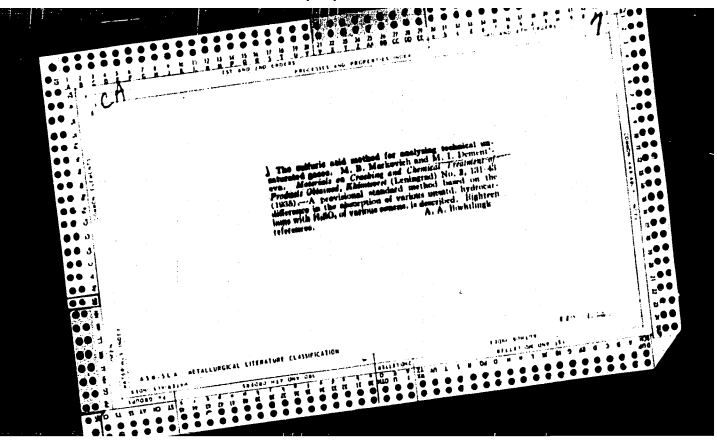
BURSIAN, N.R.; DEMENT'YEVA, M.I.; SHMULYAKOVSKIY, Ya.E.

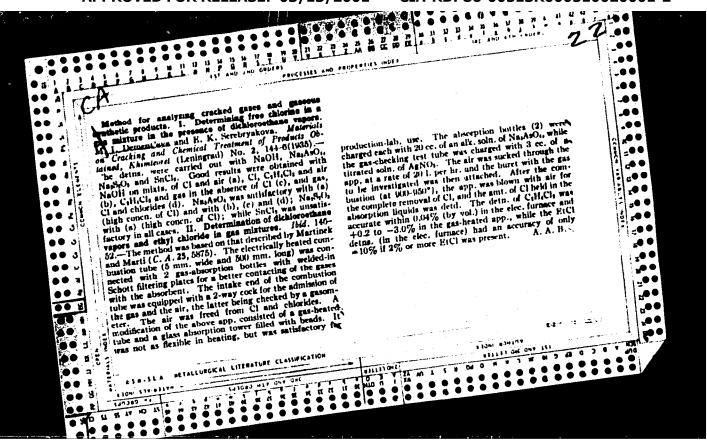
Some problems in the preparation of raw materials for the isomerization process. Khim. i tekh. topl. i masel 9 no.1: (MIRA 17:3)
7-12 Ja '64.

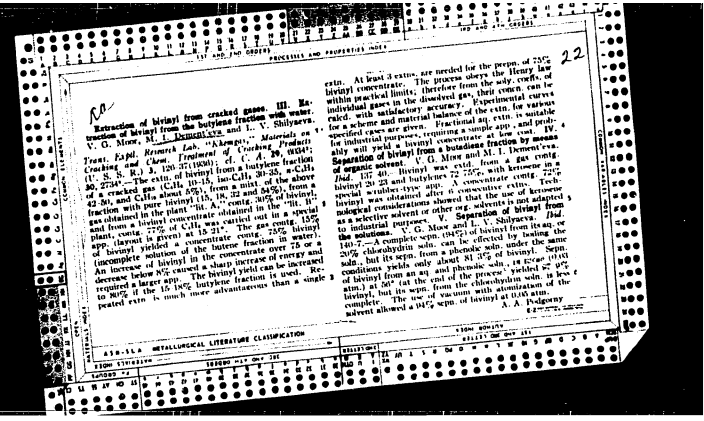
1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh protsessov.

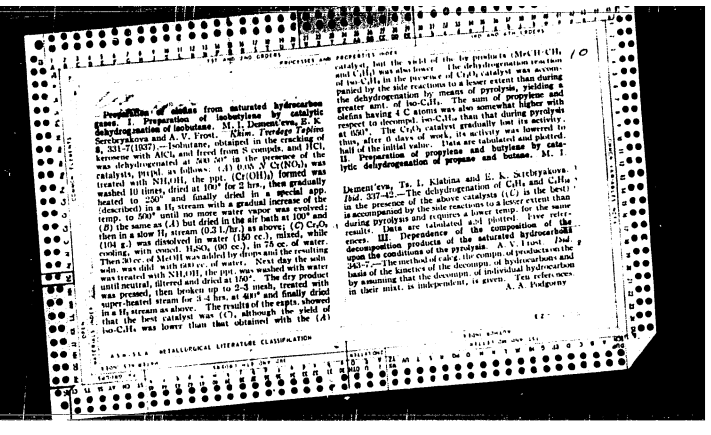


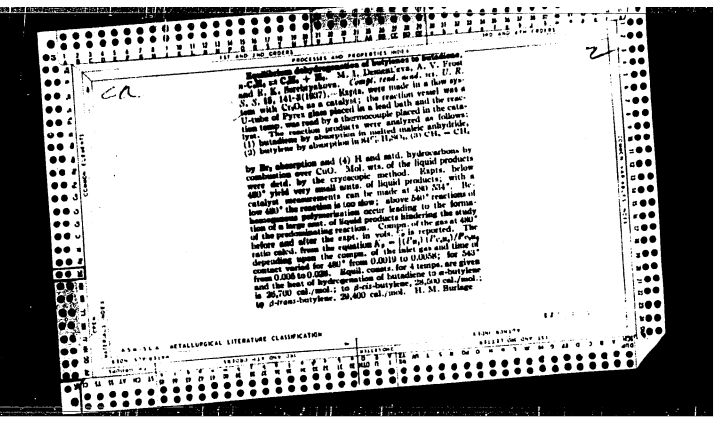
"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000510020001-2

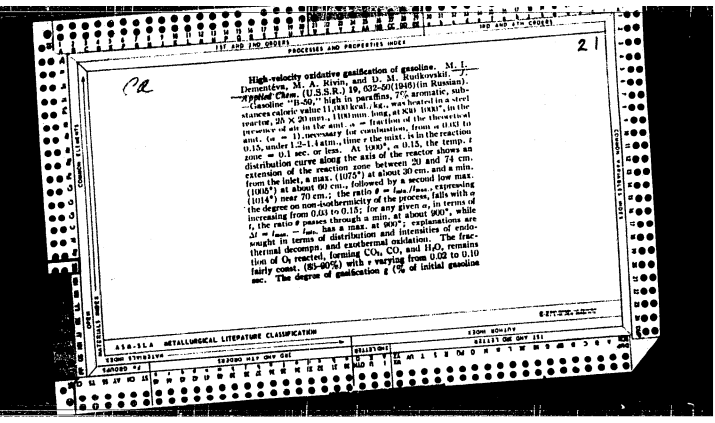


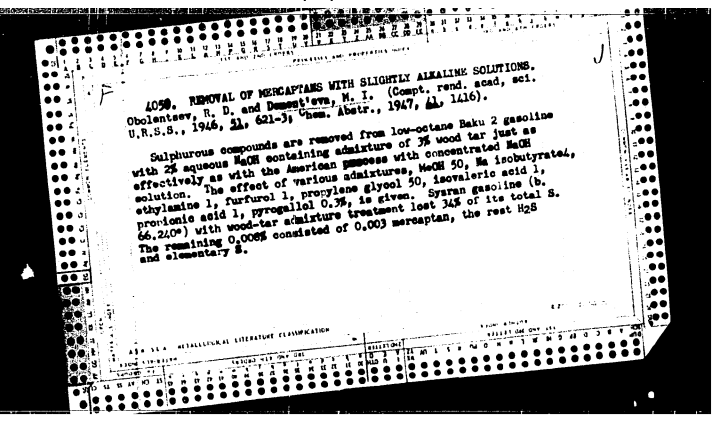


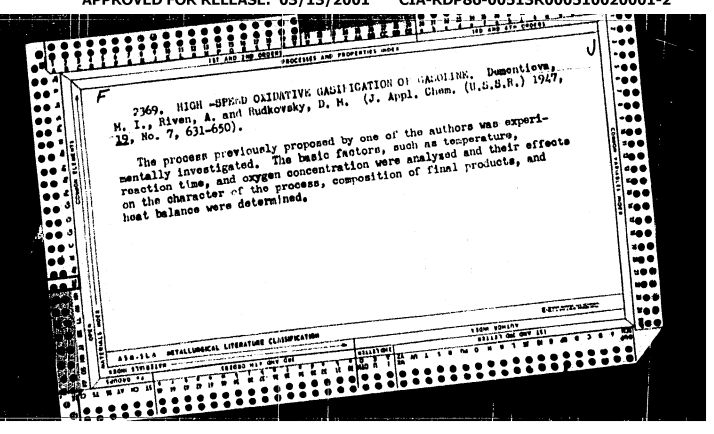


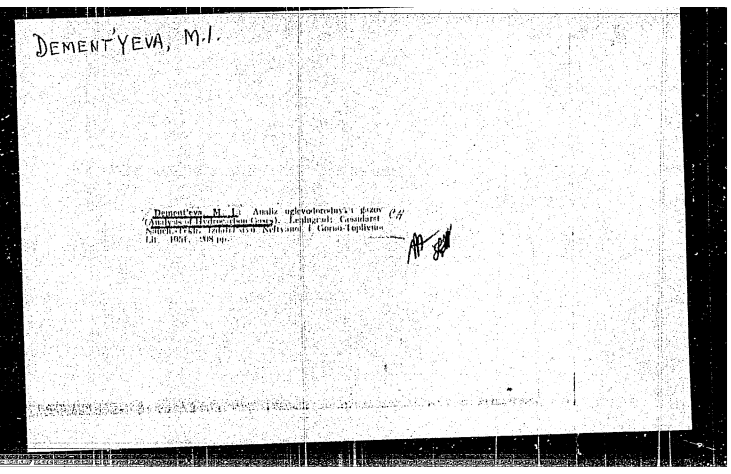


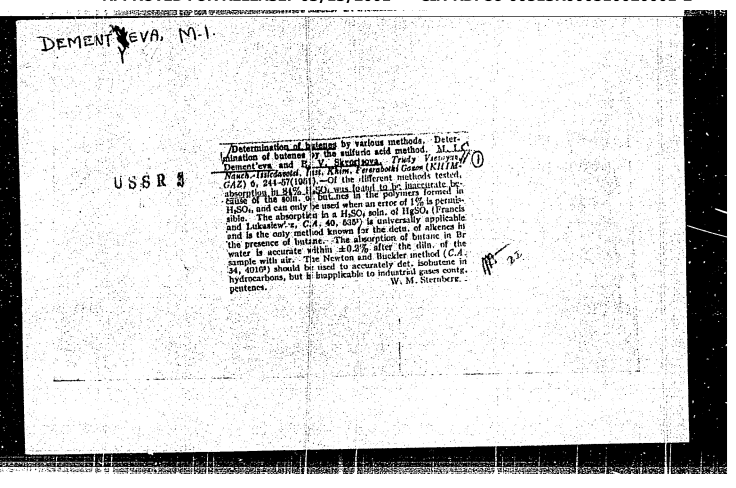


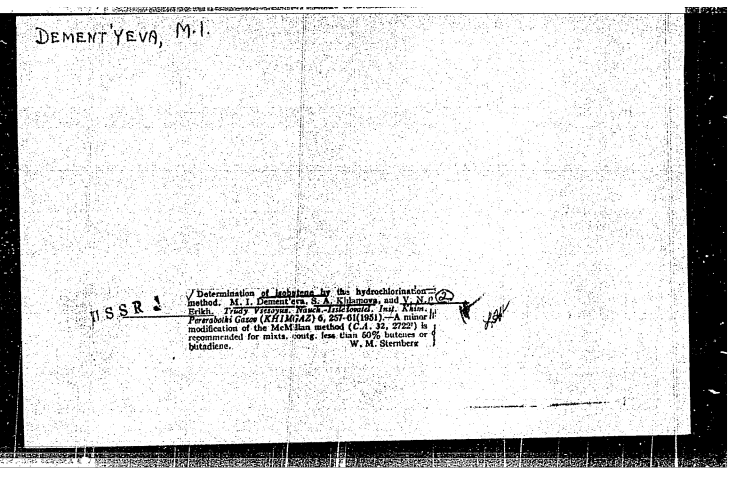


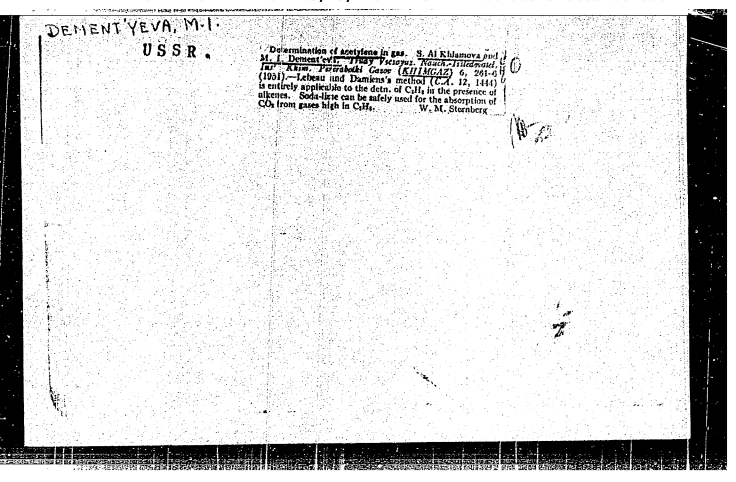


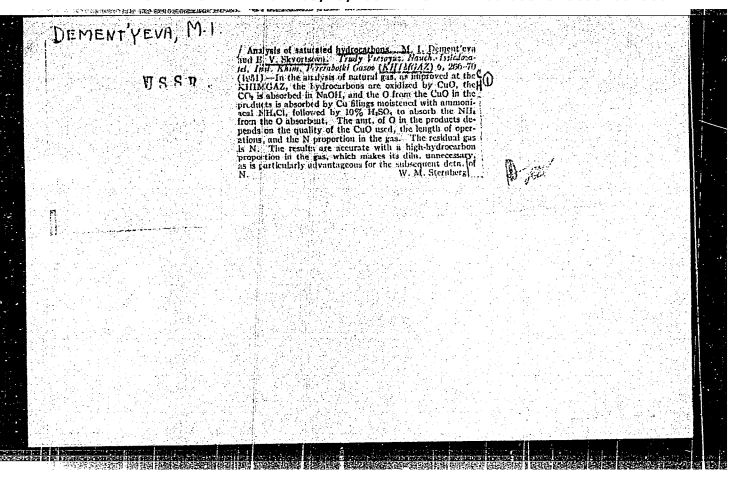


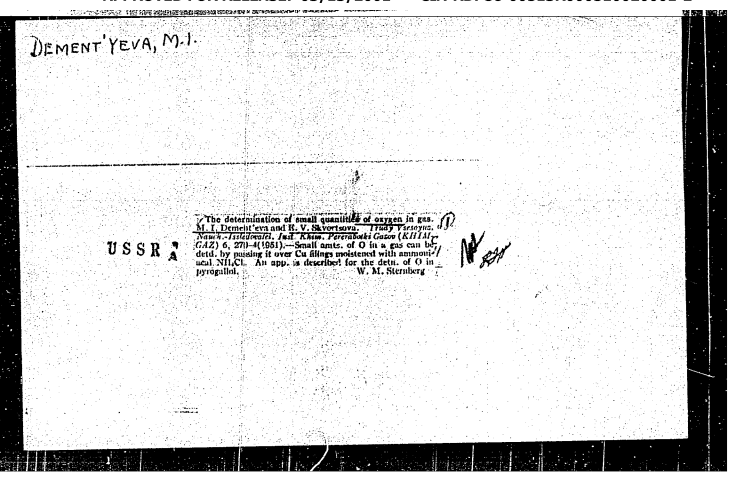












Immentation of Manager of Manager

DEMENT YEVA, M.I.; CHEREPENNIKOV, A.A., redaktor; PERMINOV, S.V., vedushchiy redaktor; SOKOLOVA, Ye.V., tekhnicheskiy redaktor

SECONOCIONATO POR ESTADO DE LA CONTREMENTA DEL CONTREMENTA DE LA CONTREMENTA DEL CONTREMENTA DE LA CON

[Analysis of hydrocarbon gases] Analiz uglevodorodnykh gazov. 2-e. ispr. i dop. izd. Leningrad, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1953. 244 p. [Microfilm] (MLRA 7:10) (Gases-Analysis)

VVEDENSKIY, A.A., otv.red.; MOLDAVSKIY, B.L., nauchnyy red.; BARKOVSKIY, I.V., vedushchiy red.; ALEKSEYEVA, K.A., red.; GADASKINA, N.D., red.; DEMENT'YEVA, M.I., red.; KAGANOVA, H.M., red.; KOBELEV, V.A., red.; LEVIN, S.Z., red.; POKORSKIY, V.N., red.; TEODOROVICH, V.P., red.; SHMULYAKOVSKIY, Ya.E., red.; GENNAD'YEVA, I.M., tekhn.red.

AND THE PROPERTY OF THE PROPER

[Collection of reports of scientific research carried cut between 1950 and 1957] Sbornik referatov nauchno-issledovatel'skikh rabot. vypolnennykh v 1950-1957 gg. Leningrad, Gos.nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, leningr.otd-nie, 1958. 158 p. (MIRA 12:9)

1. Vsesoyuznyy nauchno-issledovatel skiy institut po pererabotke nefti i polucheniya iskusstvennogo zhidkogo topliva.

(Petroleum research)

DEMENT'INVA, Marianna Ivanovna; MOLDAVSKIY, B.L., nauchnyy red.;

**BARKOVSKIY, I.V., veducketky red.; YASHCHURZHINSKAYA, A.B.,
tekhn.red.

[Analysis of hydrocarbon gases] Analiz uglevodorodnykh gazov.
Izd.3., iapr. i dop. Leningrad, Gos.nauchno-tekhn.izd-vo neft.
i gorno-toplivnoi lit-ry, Leningr.otd-nie, 1959. 375 p.

(Hydrocarbons--Analysis) (Gases--Analysis)

(Hydrocarbons--Analysis) (Gases--Analysis)

FROST, Andrey Vladimirovich, prof. [decembed]. Prinimali uchastiye:

BUSHMAKIN, I.N.; VVEDENSKIY, A.A.; GRYAZNOV, V.M.; DEMERT YEVA,

M.I.:-DINTSES, A.I.; DOBRONRAVOV, R.K.; ZHARKOVA, V.R.; ZHERKO.

A.V.; IPAT YEV, V.N.; KVYATKOVSKIY, D.A.; KOROBOV, V.V.; MOOR,

V.G.; NEMTSQV, M.S.; RAKOVSKIY, A.V.; REMIZ, Ye.K.; RUDKOVSKIY,

D.M.; RYSAKOV, M.V.; SEREBRYAKOVA, Ye.K.; STEPUKHOVICH, A.D.;

STRIGALEVA, N.V.; TATEVSKIY, V.M.; TILICHEYEV, M.D.; TRIFEL',

A.G.: FROST, O.I.; SHILYAYEVA, L.V.; SHCHEKIN, V.V., DOLGOPOLOV,

N.N., sostavitel'; GERASIMOV, Ye.I., otv.red.; SMIRNOVA, I.V.; red.;

TOPCHIYEVA, K.V.; YASTREBOV, V.V., red.; KONDRASHKOVA, S.F., red.
izd-va; LAZAREVA, L.V., tekhn.red.

[Selected scientific works] Izbrannye nauchnye trudy. Moskva, Zd-vo Mosk.univ., 1960. 512 p. (MIRA 13:5)

1. Chlen-korrespondent AN SSSR (for Gerasimov). (Chemistry, Physical and theoretical)

S/076/62/036/001/016/017 B119/B101

AUTHORS: Dement'yeva, M. I., Dobychin, D. P., and Shefter, V. Ye.

TITLE: Use of coarsely porous glass for gas-liquid chromatography

PERIODICAL: Zhurnal fizicheskoy khimii, v. 36, no. 1, 1962, 228 - 229

TEXT: The glass to be tested for its suitability as a carrier substance for gas-liquid chromatography was prepared as follows: sodium borosilicate glass of the type LB-1 (DV-1) was kept at 650°C for 24 hrs, and at 570°C for 72 hrs, crushed, and the grain fraction between 0.25 and 0.5 mm in diameter was first treated with 3 N HCl at 50 - 55°C for 24 hrs. After rinsing, further treatment was conducted with 0.5 N NaOH at 16°C for 12 hrs. The pores of the glass were 600 - 900 Å large, and the specific surface was 10 - 14 m²/g. The crushed glass, rinsed and dried at 120°C, was treated with triethyleneglycol-n-butyric acid ester dissolved in ethyl ether. Pentane-isopentane mixtures were separated chromatographically. Parallel experiments were conducted with kieselguhr, diatomite brick from the Inzenskiy zavod (Inza Plant), and with the US preparations Chromosorb and Sterhamol. The separation factor was 1.1 - 1.2 for all carrier

Card 1/2

S/076/62/036/001/016/017 B119/B101

Use of coarsely porous glass...

substances. In order to characterize the efficiency of the individual carriers, the degree of separation (= ratio of the distance between the peaks to the height of the lowest peak) had to be introduced as an auxiliary quantity. For coarsely porous glass it is 1.0, and for the remaining substances it is 0.1 - 0.7. Coarsely porous glass is therefore suitable for gas-liquid chromatography, owing to the uniformity of pores and to the absence of fine pores. There are 1 table and 2 Soviet references.

大学的大学工程。1985年1987年 1985年 1

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut nefte-

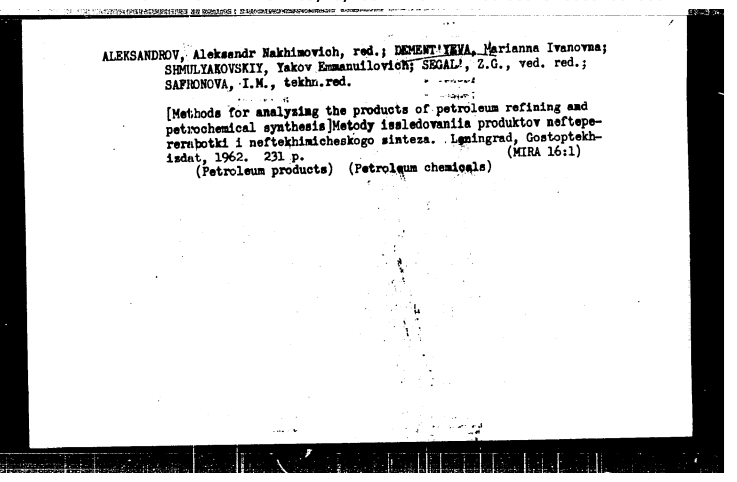
khimicheskikh protsessov (All-Union Scientific Research

Institute of Petrochemical Processes)

SUBMITTED:

June 13, 1961

Card 2/2



ALEKSANDROV, A.N.; DEMENT'YEVA, M.I.; FEDCHENKO, G.S.; SKOP. S.L.; TYSOVSKIY, G.I.

Analyzing vinyltoluene by mass-spectometry and gas-liquid chromatography. Khim. i tekh. topl. i masel 9 no.6264-67 Je 64 (MIRA 17:7)

1. Vsesoyuznyy nauchmo-issledovatel skiy institut neftekhi-micheskikh protsessov.

DEMENT'YEVA, M.I.; PROKOPENKO, N.A.

Analysis of the products of synthesis of 3,3-di/chloremethyl)
oxacyclobutane by the method of gas-liquid chromatography. Zav.lab.
30 no.4:415-416 '64.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh
protsessov.

47:190-65 EWI(m)/EPF(d)	Pr-4 RM	
CCESSION NR: AP5006824	8/0065/65/000/002/0052/0055	样工
UTHOR: Dement'yeva, M. I.	; Naumova, T. I.; Yefimenkova, I. H.	
ITLE: Determination of ar	comatic hydrocarbons by gas-liquid chromatography	
OURCE: Khimiya i tekhnolo	ogiya topliv i masel, no. 2, 1965, 52-55	
OPIC-TAGS: aromatic hydro	ocarbon, chromatography, chromatographic analysis	ei E
onsist of paraffin, napthe nalyzed through gas-liquid romatic hydrocarbons in th n that the time of their r	catalytic reforming, aromatization, and extraction which one, and aromatic hydrocarbons (50-140°C) are normally a chromatography. However, the direct determination of me presence of hydrocarbons of other classes is difficult retention coincides with the time of retention of certain pocarbons. In such cases it is necessary to separate the clica gel and then divide them using gas-liquid chromato-	· · · · · · · · · · · · · · · · · · ·
romatic hydrocarbons on di raphy. The esters of glyco ward aromatic hydrocarbon pect to the coefficients o	col and succinic or adiple acids are very selective as. The experimental data which were obtained with resoft selectivity of esters indicate that their use as an	
romatic hydrocarbons on di raphy. The esters of glycoward aromatic hydrocarbon	col and succinic or adipic acids are very selective is. The experimental data which were obtained with re-	

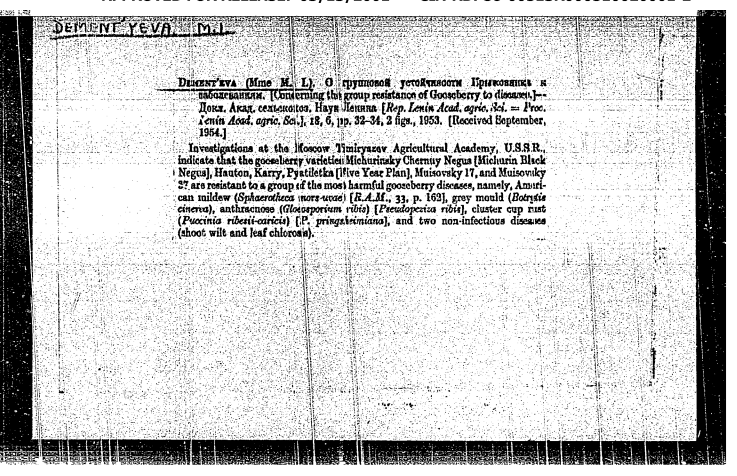
ACCESSION NR: AP5006824			1.
immobile liquid phase woul some hydrocarbon products. ductivity. The maximum er quantitative composition o the chromatography without to use the correction coef	The muthod provides satismoris 0.7% abs. and the se of the products was based on considering correction coe	mine aromatic hydrocarbons in factory accuracy and good pro- nsitivity is 0.05% abs. The the areas of the peaks from fficients. It was not possiblion of the paraffin-napthene gures, 4 tables.	
ASSOCIATION: VNIIneftekhi	Lm		
		진행되는 경험하다 사람들은 아이에서 하는 사람이 되었다며	
SUBMITTED: 00	ENCL: CO	SUB CODE: FI', OC	
SUBMITTED: 00 No ref sov: 000	ENCL: 00	SUB CODE: FI, OC	
		SUB CODE: FF, OC	
		SUB CODE: FF, OC	
		SUB CODE: FF, OC	

不是一个人,我们就是一个人,我们就是这个人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们

BALANDINA, V.A.; DEMENT'YEVA, M.I.; KLESHCHEVA, M.S.; TURKOVA, L.D.

Determination of the composition of crude vinyl acetate derived from carbide acetylene. Plast.massy no.4:64-65 '63. (MIRA 16:4)

(Vinyl acetate) (Acetylene)



· USSR Country

Category : Plant Diseases. Diseases of Cultivated Plants.

Abs Jour.: Ref. Zhur.-Biologiya No. 11, 1950. No.49279

Author : Dement'yeva, M.T.
Institute : Moscow Agricultural Academy im. K.A. Timiryazev Title : Complex Immunity and Physiological-Biochemical

Characteristics of Gooseberry Varieties

Crig. Pub.: Dokl. Mosk. s.-kh. akad. im. K.A. Timiryazava,

1957, vyp. 29, 142-146

Abstract : A regular relation has been determined between

biochemical and physiological characteristics of gooseberry varieties and the degree of their resistance to disease. Varieties resistant to a disease complex are distinguished by lesser activity of catalese and peroxidase, by a greater organic acid content and smaller sugar and dry matter contents, as well as by reduced transpira-

1/2 Card

DEMENTIVAVA. Mariya Ivanovas, kand. sel'skokhozyaystvennykh nauk; SAVZDARS,
V.E., red.; SOKOLOVA, N.N., tekhn. red.

[Powdery mildew of gooseberries] Muchnistaia rosa kryzhovnika,
Moskva, Gos. 1sd-vo sel'khoz. lit-ry, 1958. 43 p. (MIRA 11:9)

(Gooseberries—Diseases and pests)

DEMENT YEVA, M.I.

COUDTRY : USSR 0
CATEGORY : Plant Biseases. Fiseases of Cultivated Plants

ABS. JOUR. : RZhBiol., No. 21 1958, No. 96296

AUTHOR : Coment yeva, ...I.
INST. :TITLE : Phyllosticta on the Gooseberry

ORIG. FUB. : Sad I Ogorod, 1950, No.1, 72

ABSTRACT : No abstract.

EARD: 1/1

DEMENT'YEVA, N.I., kand.sel'skokhozyaystvennykh nauk

Powdery mildew of gooseberries. Zashch.rast.ot vred. i bol.
3 no.2:54-55 Mr.Ap '58. (MIRA 11:4)

1. Moskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya im. K.A.Timiryazeva. (Gooseberries.-Diseases and pests) (Mildew)

DEMENT'YEVA, M.I., kand.sel'skokhoryaystvennykh nauk.

Biochemical and physiological factors in the resistance of gooseberries to mildew [with summary in English]. Izv. TSRA no.5:149-160

158.

(Gooseberries—Diseases and pests) (Mildew)

(Gooseberries—Diseases and pests)

BELOV, A.N.; DEMENT'YEVA, M.I.; MEMTSOV, N.Yu.; KHIAMOVA, S.A.

Automatic apparatus for adsorption analysis of hydrocarbon gases, [Trudy] LO MTO Priborprom no.4:168-180

'59. (MIRA 13:2)

STANKER FILES A RESTRICTED OF STRAINS STREET, STANKER STREET, STREET, STREET, STREET, STREET, STREET, STREET,

DEMENT'YEVA, M.I., dotsent

How to control rose rust. Zashch. rast. ot vred. i bol. 5 no.9:38-39 S '60. (MIRA 15:6)

l. Kafedra fitopatologii Moskovskoy ordena Lenina sel'skokhozyaystvennoy akademii im. Timiryazeva. (Rusts (Fungi)) (Roses--Diseases and pests)

DEMENT'YEVA, Mari'ya Ivanovna, kand. sel'khoz. nauk; MOSSOSHANSKAYA,

V.A., red.; BALLOD, A.I., tekhn red.

[Diseases of fruit crops] Bolezni plodovykh kul'tur. Moskva,
Sel'khozizdat, 1962. 239 p. (MIRA 16:2)

(Fruit—Diseases and pests)

DEMENT'Y. VA, M. T.; NAUMOVA, T. I.; PROKOLLIKO, K. A.

Using chromatographic analysis in the process of obtaining isobutylene. Nei'tekhimiia 2 no.6:392-896 N-D 162. (MINA 17:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh protsessov.

BELYAYEVA, Valentina Aleksandrovna; DEMENT'YEVA, M.L., redaktor; MEDRISH,
D.M., tekhnicheskiy redaktor

[Home use of corn in foreign countries] Pishchevoe ispol'sovanie
kukurusy v zarubeshnykh stranakh. Moskva, Gos. izd-vo torgovoi
lit-ry, 1956. 103 p.
(Gorn(Maixe))

ZAKHAROV, V.I.; DEMENT'YEVA, M.L.; KAZENNOVA, A.R.; PARKHILOVSKIY, A.I.;
VACANOVA, N.A., red.; BRODSKIY, M.P., tekhn. red.

[Public food service in the R.S.F.S.R.] Obshchestvennoe pitanie v
RSFSR. Moskva, Gos. izd-vo torg. lit-ry, 1961. 115 p.

(MIRA 14:11)

(Restaurants, lunchrooms, etc.)

DIMENT' YEVA, M. Y.

Remission of acute leukosis in suppurations. Problegemat.i perel. krovi 6 no.4:46-47 Ap '61. (MIRA 14:6)

Iz terapevticheskoy kliniki (zav. - doktor med.nauk M.G. Malkina) Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.F. Vladimirskogo (dir. P.M. Leonenko). (LEUKEMIA) (FURUNCLE)

TO THE SECOND PROPERTY OF THE PROPERTY OF THE

DEMENT YEVA, N.F. (Moskva)

Factors promoting the genesis of schizophrenia in connection with psychogenia. Trudy Gos. nauch.-issl. inst. psikh. Ads 191-201 *63 (MIRA 1727)

DEMENT'YEVA, N.F.

Glinical characteristics of schizophrenia originated in connection with psychogenia. Vop.klin., patog. i lech. shiz. no.1:41-43 '64. (MIRA 18:5)

1. Otdel shizofrenii (zav. - prof. L.L.Rokhlin) Gosudarstvennogo nauchno-issledovatel skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000510020001-2"

 \mathcal{N}

DEMENT'YEVA, N.F.

Changes in the emotionally-volitional sphere in schizophrenia patients with psychogenic recurrences of the disease, clinical pathopsychological study. Trudy Gos. nauch.-issl. inst. psikh. 43:129-138 *65. (MIRA 18:9)

1. Klinika shizofrenii (zav. - prof. L.L.Rekhlin) i laboratoriya eksperimental'noy patopsikhologii (zaveduyushchaya - prof. B.V. Zeygarnik) Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii, Moskva.

DANILINA, Z.A.; KURBATOVA, M.D.; DEMENT'YEVA, N.G.

Radiographic changes in the ampli intestine in Schonlein-Henoch disease. Pediatria no.5:54-58 My.157. (MIRA 10:10)

1. Iz detekoy kliniki I Moskovskogo ordena Lenina meditainokogo instituta imani i.m.sechenova (dir. - deystvitel'nyy chlen AMN SSSR prof. Yu.#.Jonutrovskaya)

(PURPURA (PATHOLOGY)) (INTESTINES--RADIOGRAPHY)

DEMENT YEVA, N.C.

DILIGENSKAYA, L.A., kand.med.nauk, DEMENT'YEVA, H.G.

Diagnosis of nephrolithiasis in children [with summary in English]
Pediatriia 36 no:5:72-77 My 58 (MIRA 11:6)

1. Iz kliniki detskikh bolezney I Moskovskogo ordena Lenina meditsinskogo instituta (dir. - deystvitelinyy chlen AMN SSSR prof. Yu.F. Domborvskaya).

(GALCULI, URINARY)

(CHILDRIN.-DISEASES)

SVETLOVA, A.K., kand.med.nauk; DEMENT'YEVA, N.G.

Segmental pneumonias in infants (clinical and roentgenological characteristics). Pediatriia no.9:3-10 161. (MIRA 14:8)

1. Iz kafedry detskikh bolezney (zav. - deystvitel'nyy chlen AMN SSSR prof. Yu.F. Dombrovskaya) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

(PNEUMONIA)

DEMENTIYEVA, N. I., Cand Med Sci -- (diss) "Condition of Liver in Lead Interlocation." Alma-Ata, 1957. 13 pp (Kazakh State Medical Inst), 300 copies (KL, 47-57, 90)

5 3

PATON MODELLA DI NOCAMBIA PLESTOSIA PROPERTA MARIA MARIA

DEMENT YEVA HIL

Liver function in lead poisoning. Report No. 1. Zdrav. Kazakh. 17 no.1:23-27 '57. (MIRA 12:6)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof. M.A.Brener) Kazakhskogo gosudarstvennogo meditsinskogo instituta im. V.M.Molotova i Meditsinskogo ob"yedineniya No.2 g.Chikmenta (glavnyy vrach - zasluzhennyy vrach KazSSR I.P.Basharat'yan). (LIVER--DISHASHS) (LEAD POISONING)

DEMENT YEVA N.I.

Treatment of toxic hepatitis caused by lead poisoning. Zdrav. Kazakh. 17 no.8:25-27 57. (MIRA 12:6)

1. Iz kafedry propedevticheskoy terapii Kazakhskogo gosudarstvennogo meditsinekogo instituta im. V.M.Molotova i vtorogo medob"yedineniya g. Chimkenta. (LEAD POISONING) (LIVER--DISEASES)

DEMENT YEVA, H.M.

Diagnostic errors in cranial trauma. Trudy LSGMI 39:108-112 (MIRA 12:8)

1. Kafedra sudebnoy meditsiny Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav.kafedroy - prof.A.V.Val'ter). (CRANTUM, wds. & inj. diag. errors (Rus))

DEMENT' YEVA H. M.

RECURSOR OF

Types of manifestations of coronary sclerosis in cases terminated by sudden death. Trudy LSGHI 40:177-187 '58. (MIRA 12:8)

1. Kafedra sudehnoy meditsiny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy prof.A.V.Vel'ter).

(COROHARY DISEASES, manifest. arteriosclerosis, sympt. in cases terminated by sudden death (Rus))

DEMENT' YEVA, H.M.

Sudden death in coronary sclerosis according to data of the Department of Forensic Medicine at the Leningrad Hygiene and Sanitation Medical Institute during the period 1944-1955.

Trudy LSGMI 40:188-199 '58. (MIRA 12:8)

1. Kafedra sudebnoy meditsiny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy prof.A.V.Val'ter).

(COHONARY DISEASES, statistics, arteriosclerosis terminating in sudden death, autopsy data (Rus))

Case of angina pectoris with a fatal outcome related to psychic trauma. Trudy LSCMI 40:324-326 '58. (MIRA 12:8)

1. Kafedra sudebnoy meditsiny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav.kafedroy - prof.A.V.Val'ter).

(ANGINA PECTORIS case reports, fatal outcome precipitated by emotional shack (Bus))

(SHOCK, emotional shock precipitating death in angina pectoris (Bus))

Diagnosis of thrombosis of the coronary arteries in examination of cadavers. Trudy ISGNI 48:239-253 '59. (MIRA 14:2)

(CORONARY HEART DISEASE)

Cardiosclerosis in patients who die suddenly from arteriosclerosis of the coronary arteries. Trudy LSGNI 48:296-314 '59.

(CORONARY HEART DISEASE)

(MIRA 14:2)

DEMENT YEVA, N.M., kand.med.nauk (Leningrad)

Sudden death from atherospherosis of the coronary arteries and A.L. Miasnikor's alassification of atherospherosis. Klin.med. 38 no.9:137-139 S *60. (MIRA 13:11)

1. Iz kafedry sudelmoy meditsiny (zav. - prof. A.V. Val*ter)
Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

(CORONARY HEART DISKASE) (DEATH) (ARTERIOSCLEROSIS)

DEMENT YEVA, N.M.

Methods for research on the heart and its arteries. Sud.-med. ekspert. 4 no.4:15-22 O-N-D '61. (MIRA 14:12)

1. Kafedra sudebnoy meditsiny (zav. - prof. A.V.Val'ter) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. (CARDIOVASCULAR RESEARCH)

DONTE DVA, Y.S.; LEMENTITEVA, N.V.

Studies on the effect of the cethode and ancde polarization on the frog respiratory center depressed by the exclusion of afferent impulses. Biul. eksp. biol. 1 med. 59 no.2:15-19 F 165.

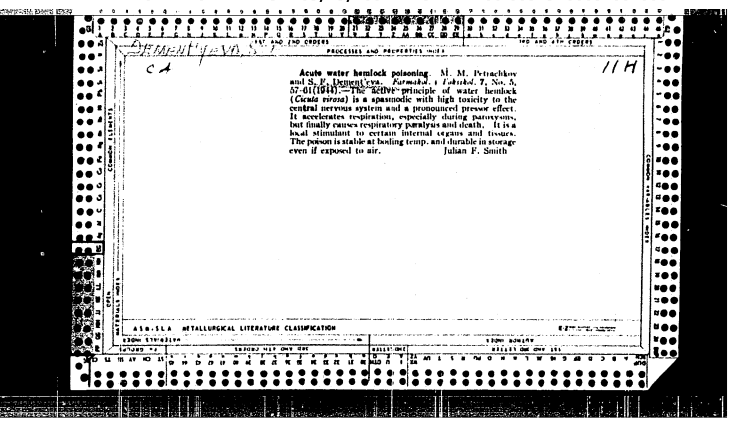
(MIRA 101:7)

l. Kafedra fiziologii cheloveka i zhivotnykh (zav. - prof. P.Ye. Motanyy) Dnepropetrovskogo gosudarstvennogo universiteta.

l.Sekretar' (moskovskogo			(MIRA 13:1)		
	Moscow-Rubi	*avoda *Kauch ber industry)	uk".			
					ē	
					•	

MOSHKINA, M.K.; SAZHIN, V.S.; DEMENT YEVA, S.D.

Interaction of kaolin with aluminate solutions. Ukr. khim. zhur. 31 no.8:851-856 '65. (MIRA 18:9)



DEMENT'YEVA, S. F.

Dement'yeva, S. F.

"Methods of Investigating Cuts in the Small Hollow Bones." Khabarovsk State Medical Inst. Khabarovsk, 1955 (Dissertation for the degree of Candidate in Medical Science)

SO: Knizhnaya letopis' No. 27, 2 July 1955

	กลาขอนธ	Miffect of bernamil on the function in the of the central nervous system of March Section of Composite in the profine Vest IGU 16 no.21:136-137 '61.						
	D#C 1H •	vest ma .	10 HO**T*T	30-137 -010	(HEA)	14:11)		
		(Al) (BR	OBARBITAL) AIN)					
•								

SHUMILO, R.P.; DEMENT'YEVA, S.P.

Dynamics of chicken infestation with helminths in central Moldavia.

Izv. AN Mold. SSR no.5:20-27 '63.

(MIRA 17:11)

\$/3018/63/000/000/0163/0173

ACCESSION NR: AT3013136

AUTHOR: Systinskiy, I. A.; Avenirova, Ye. L.; Dement'yeva, S. P.; Ostretsova, I. B.; Priyatkina, T. N.

TITLE: Gamma aminobutyric acid in animal brains during radical acceleration and narcotic sleep

SOURCE: Tret'ya Vsesoyuznaya konferentsiya po biokhimii nervnoy sistemy*. Sbornik dokladov. Yerevan, 1963, 163-173

TOPIC TAGS: gamma aminobutyric acid level, aminobutyric acid, glutamic acid decarboxylase activity, radial acceleration, cortex inhibition, amytal sodium, chromatography, electrophoresis, electroencephalogram, central nervous system, beta oxidation

ABSTRACT: In the first of two series of experiments the level of gamma aminobutyric acid and the activity of its enzyme, glutamic acid decarboxylase, were determined in rats in relation to functional activity of the central nervous system under conditions of strain. In the second series they were determined in relation to the functional state of the cortex inhibited by amytal sodium. For the first series animals were subjected to radial acceleration of 23, 33, 1/3 Card

ACCESSION NR: AT3013136

and over 39 g on a centrifuge and then frozen in liquid oxygen. After the brains were removed, they were divided into large hemispheres and cerebellum for extract preparation by Robert's method. Amino acids were separated by chromatography and electrophoresis. Glutamic acid decarboxylase activity in the large hemispheres was measured by Barburg's manometric method. For the second series animals were injected subcutaneously with amytal sodium to induce narcotic sleep and then were frozen in liquid oxygen. Electroencephalograms were made before and after injections. Findings show that gamma aminobutyric acid and its enzyme take part in the resist-. ance processes of the organism under heavy strain. Increase in gamma aminobutyric acid level with radial acceleration of 33 g appears to be a protective reaction which contributes to inhibition of the central nervous system. In animals with induced inhibition of the cerebral cortex, gamma aminobutyric acid level is reduced when brain biopotentials are sharply depressed. To compensate for this reduction, beta oxidation of the gamma aminobutyric acid takes place and beta-oxygamma-aminobutyric acid forms. This is reduced when the animal awakens. Orig. art. has: 3 figures, 3 tables.

Card 2/3

CIA-RDP86-00513R000510020001-2 "APPROVED FOR RELEASE: 03/13/2001

ACCESSION NR: AT3013136

ASSOCIATION: Laboratoriya khimii belka fiziologicheskogo instituta im. A. A. Ukhtomskogo Leningradskogo universiteta (Protein Chemistry Laboratory of the Physiological Institute, Leningrad University)

SUBMITTED: 00 DATE ACQ: 280ct63

ENCL: 00

SUB CODE: AM

012 NO REF SOV:

OTHER: 029

3/3 Card

KHEFFERAN, Khuan [Hefferan, Juan]; BRAVO, Oktavio [Bravo, Octavio];
BUKHANOS, Khuan [Bujanos, Juan D.]; OVCHINNIKOVA, M.A.
[translator]; LATYSHOVA, M.G., kand.geol.-mineral.nauk, dotsent,
red.; AL'PIN, L.M., prof., red.; DAKHNOV, V.N., prof., red.;
DEMENT'YEVA, T.A., vedushchiy red.; GANINA, L.V., tekhn.red.

表的是 2015年5月2日2日 | 1010年1月1日 | 1010年1月1日 | 1010年1月1日 | 1010年1日 | 1

[Principles of geophysical well logging] Osnovy geofizicheskogo issledovania skvazhin. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 107 p. Translated from the Spanish. (Oil well logging) (MIRA 13:7)

NECHITAYLO, Sergey Kirillovich. Prinimali uchastiye: SKVCRTSOVA, Ye.M., geolog; POPOVA, L.V., geolog. CHEPIKOV, K.R., red.; DECENT'YEVA, T.A., vedushchiy red.; CANINA, L.V., tekhn.red.

[Geology, and oil and gas potentials of inadequately investigated areas in the northeastern Russian Platform] Geologicheskoe stroenie i perspektivy nefte-gasonosnosti novykh raionov severovostochnoi chasti Russkoi platformy. Pod red.K.R.Chepikova. Moskva. Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. 1960. 177 p. (MIRA 14:1)

1. Chlen-korrespondent AN SSSR (for Chepikov).
(Russian Platform--Petroleum geology)
(Russian Platform--Ges, Natural--Geology)

VESELOV, Konstantin Yevgrafovich; LOZINSKAYA, A.M., red.; DEMENT'YEVA, T.A., ved. red.; FEDOTOVA, I.G., tekhn. red.

[Quartz astatized gravimeters; theory of the instruments, their design, and use] Kvartsevye astazirovannye gravimetry; teoriia priborov, ikh ustroistvo i rabota s nimi. Moskva, Gos.nauchno-tekhn.izd-vo neft.i gorno-toplivnoi lit-ry, 1961. 175 p. (MIRA 14:12)

(Gravimeter (Geophysical instrument))

NEVOLIN, Nikolay Vasil'yevich; BORISOV, A.A., red.;DEMENT'YEVA, T.A., vedushchiy red.; RUZ'MINA, M.M., wed.; POLOSINA, A.S., tekhm. red.

[Tectonics of western Kazakhstan and prospects for finding gas and oil]
Tektonika Zapadnögo Kazakhstana i perspektivy ego neftegazonomosti.
Pod red. A.A.Borisova. Moskva, Gos. nauchmo-tekhm. izd-vo neft. i gornotoplivnoi lit-ry, 1961. 315 p.

(Kazakhstan—Petroleum geology)

(Kazakhstan—Gas, Natural—Geology)

DEMEN'TYEVA, T.A., vedushchiy red.; MUKHINA, E.A., tekhn. red.

[Materials of the Conference on the Establishment of Unified Stratigraphic Scales for Sakhalin, Kamchatka, the Kuril and Komandor Islands; Okha, May 25- June 2, 1959] Materialy Soveshchaniia po razrabotke unifitsirovannykh stratigraficheskikh skhem Sakhalina, Komchatki, Kuril'skikh i Komandorskikh ostravov, Okha, 1959. Moskva, Gos. nauchmo-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1961. 338 p. (MIRA 14:7)

1. Soveshchaniye po razrabotke unifitsirovannykh stratigraficheskikh skhem Sakhalina, Komphatki, Kuril'skikh i Komandorskikh ostravov, Okha, 1959. (Soviet Far East—Geology, Stratigraphic)

BARANOVA, Z.Ye.; BURAKOVA, A.T.; BEKASOVA, N.B.; CHIKHACHEVA, P.K., red.; DEMENT'YEVA, T.A., vedushchiy red.; POLOSINA, A.S., tekhn.red.

[Stratigraphy, lithology, and flora of Jurassic sediments of the Tuarkyr region.] Stratigrafiia, litologiia i flora iurskikh otlozhenii Tuarkyra. Moskva, Gostontekhizdat, 1963. 231 p. plates. (Leningrad. Vsesoiuznyi geologicheskii institut. Trudy, vol. 88. Problema neftegazonosnosti. Srednei Azii, no.13). (MIRA 16.1)

ORUDZHEVA. Dilyara Sabitovna; KHATNA, V.Ye., doktor geol.-miner.
nauk, prof., red.; DEMENT'YEVA, T.A., ved. red.

["Suspended" pools of the Apsheron Peninsula] "Visiachie"
zalezhi Apsheronskogo poluostrova. Moskva, Nedra, 1964.

(MIRA 17:12)

VAGIN, S.B.; GORDINSKIY, G.Ye.; CRIBOVA, Ye.A.; DUBROVSKAYA, M.A.; ZHDANOV, M.A., prof.; ZYUZINA, N.G.; KARTSEV, A.A.; KNYAZEV, V.S., dots.; LEONOVA, R.A.; POKROVSKAYA, L.V.; SUDARIKOV, Yu.A.; YUDIN, G.T., dots.; SOKOL'SKAYA, Z.V.; TOMKINA, A.V.; USPENSKAYA, N.Yu., prof.; FOMKIN, K.V., kand.geol-min.nauk; CHERNYSHEV, S.M.; YAVORCHUK, I.V.; BAKIROV, A.A., prof., red.; DEMENT'YEVA, T.A., ved. red.

[Geological conditions and basic characteristics of oil and gas accumulations in the limits of the Epi-Hercynian Platform in the south of the U.S.S.R.] Geologicheskie usloviia i osnovnye zakonomernosti razmeshcheniia skoplenii nefti i gaza v predelakh epigertsinskoi platformy iuga SSSR. Pod obshchei red. A.A.Bakirova. Moskva, Nedra. Vol.2. 1964. 306 p. (MIRA 17:12)

1. Moscow. Institut neftekhimicheskoy i gazovoy promyshlennosti.

MARKOVSKIY, Nikolay Iosifovich; DENINT YEVA, T.A., ved. red.

[Paleogeographic conditions governing the distribution of large oil pools; as revealed by a study of the Lower Carboniferous of the Eussian Platform] Paleogeograficheskie usloviia razmeshcheniia krupnykh zalezhei nefti; na primere nizhnego karbona Russkoi platformy. Moskva, Nedra, 1965. 398 p. (MIRA 18:11)

DEMENT'YEVA, T. F.

"Growth of Fish in Relation to the Problem of Dynamics of Number,"

Zool. zhur., 31, No.4, 1952

DEMENT' YEVA, T.F., kandidat biologicheskikh nauk.

Changes in the distribution and rate of growth of the bream in the Sea of Asov prior to regulation of the Don River. Trudy VWIRO 31 no.2:164-173 '55. (MLRA 9:8)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut rybolovstva i okeanografii.

(Azov, Sea of--Bream)

All-Union Sci. Res. Inst. of Marine Fishing & Oceanography

DEMENT YEVA, T.F.

In memory of Grigorii Nikolaevich Monastyrskii. Vop. ikht. no.7:221-227 56. (MLRA 10:3)

1. Vsesoyusnyy nauchno-issledovatel skiy institut rybnogo khosyaystva i okeanografii. (Monastyrskii, Grigorii Nikolaevich, 1892-1951) (Bibliography--Fishes)

DEMENTYEVA, T. F.

"Some Data on the Life-History and Fishery of Cod in the Central Baltic."

paper presented at the Meeting of the International Council for Exploration of the Sea, Annual Meeting, Bergen, Norway, 30 Sep - 8 Oct 57. Presented to Special Baltic-Belt Seas Meeting.

DEMENT YEVA T.F.

Short survey of transactions carried out by the International Council for the Exploration of the Sea during the 44th session (Copenhagen, October 1-9, 1956). Biul. Okean, kom. no.1:24-30 158. (MIRA 11:9)

l. Vsesoyuznyy nsuchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii.

(Copenhagen--Oceanographic research--Congresses)

Methodancho	Method of studying the effect of environmental factors on the Azov anchovy populations [with summary in English]. Trudy VNIRO 34:30-62 '58. (Azov. Sea ofAnchovies)					
	(may 9 aca	V				
				<u>-</u>		

DEMENT'YEVA, T.F.; MARTI, Yu.Yu.; MOISEYEV, P.A.; NIKOL'SKIY, G.V.

Factors determining the dynamics of fish populations.
Trudy sov. Ikht. kom. no.13:7-20 '61. (MINA 14:8)

1. Ikhtiologicheskaya komissiya AN SSSR i Vsesoyuznyy nauchnoissledovatel'skiy institut morskogo rybnogo khozyuystva i okeanografii - VNIRO (Fish populations)

DEMENT'YEVA, T.F.

Significance of the decisive factor in the light of yearly and long-range fluctuations of the population size. Trudy sov. Ikht. kom. no.13:34-43 *61. (MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozymystva i okeanografii - VNIRO.

(Fish populations)